RARE NATIVE PLANTS OF RHODE ISLAND - January, 2002

Prepared by
Richard W. Enser
Rhode Island Natural Heritage Program

Rhode Island Department of Environmental Management
Providence, Rhode Island 02908

The flora of Rhode Island includes roughly 1700 plant taxa of which approximately 1300 (77%) are considered to be native. The following list identifies those members of the native flora which are the rarest in Rhode Island and most in need of conservation. All plant taxa listed herein are currently being tracked by the Rhode Island Natural Heritage Program through comprehensive mapping and computerized databases. Information regarding the location and status of rare elements, including plants, animals and natural communities, is used to establish priorities for land preservation and to provide guidance within the environmental review process.

The Rhode Island Natural Heritage Program was established in 1978. During the first year of operation an initial listing of rare plants was derived from two previously published lists: *Endangered Plants of Rhode Island*, by Dr. Irene Stuckey; and *Rare and Endangered Vascular Plant Species in Rhode Island*, by Dr. George L. Church and Richard L. Champlin. The latter publication was the Rhode Island contribution to a regional assessment of rare plants prepared by the New England Botanical Club in cooperation with the U.S. Fish and Wildlife Service. More recently, the New England Plant Conservation Program (NEPCoP - established in 1991) has conducted an exhaustive reassessment of the region's flora in preparation of *Flora Conservanda*: New England - the NEPCoP list of plants in need of conservation. This list, published in 1996, provides a regional perspective to the Rhode Island list, and a clear picture of regional conservation priorities.

Since 1978, the Natural Heritage Program has gathered information from many sources, particularly herbaria, published reports, and botanical field notes to refine the Rhode Island state list. The author, along with several other professional and amateur botanists, has also spent considerable time verifying the locations and identities of rare plants throughout the state. This combined effort has made the Natural Heritage Program's database the largest repository of rare plant information in Rhode Island.

The rare plant list is amended annually to reflect the most up-to-date knowledge of plant distribution, status, and taxonomy. Although the number of plants on the rare list has remained relatively constant, certain species have been deleted when found to be more common or less vulnerable to extirpation than originally thought, while others have been added following similar status assessment, or when newly discovered in Rhode Island. (These may be new colonizers or may have been overlooked in the past.) The January 2002 edition of the *Rare Native Plants of Rhode Island* includes 309 plants, or approximately 24% of the state's native flora.

ABOUT THIS LIST

The list is arranged alphabetically by botanical family, genus and species. Trinomials are used to describe certain subspecies and varieties.

Nomenclature

The taxonomic authority for scientific names is:

Gould, L.L., R.W. Enser, R.L. Champlin, and I.S. Stuckey. 1998. Vascular Flora of Rhode Island: A list of Native and Naturalized Plants. Volume 1 of The Biota of Rhode Island project. Rhode Island Natural History Survey, Kingston, RI.

Copies of Gould, *et.al.* are available from: Rhode Island Natural History Survey

Room 101, the Coastal Institute in Kingston

1 Greenhouse Road University of Rhode Island

Kingston, RI 02881-0804

Extant Populations

The number cited refers to extant populations known since 1985. (There are a few instances of populations being destroyed since this date - these are not included in the count.) The number of distinct populations of some species, especially aquatics, is often difficult to determine. Population numbers for these species are based on the assumption that occurrences within the same reach of a river, or separate portions of a pond, lake, or other contiguous wetland system are considered one population.

Status

The status of each species is designated by letter codes as defined below:

(FE) <u>Federally Endangered</u> (1 RI species currently listed) (FT) <u>Federally Threatened</u> (2 RI species currently listed)

(SE) State Endangered

Native taxa in imminent danger of extirpation from Rhode Island. These taxa may meet one or more of the following criteria:

- 1. A taxon formerly considered by the U.S. Fish & Wildlife Service for listing as Federally endangered or threatened. These species were identified as C2 (Category 2) taxa for which information indicated that proposing to list under the Federal Endangered Species Act was potentially appropriate, but for which sufficient data on biological vulnerability and threat were not currently available to support proposed rules. The US Fish & Wildlife Service is currently not designating Category 2 species.
- 2. A taxon with 1 or 2 known or estimated total populations in the state.
- 3. A taxon apparently globally rare or threatened, estimated to occur at approximately 100 or fewer sites range-wide.

Plants listed as State Endangered are protected under the provisions of the Rhode Island State Endangered Species Act, Title 20 of the General Laws of the State of Rhode Island. This law states, in part (20-37-3):

"No person shall buy, sell, offer for sale, store, transport, import, export, or otherwise traffic in any animal or plant or any part of any animal or plant whether living or dead, processed, manufactured, preserved or raw (if) such animal or plant has been declared to be an endangered species by either the United States secretaries of the Interior or Commerce or the Director of the Rhode Island Department of Environmental Management."

(ST) State Threatened

Native taxa which are likely to become State Endangered in the future if current trends in habitat loss or other detrimental factors remain unchanged. In general, these taxa have 3-5 known or estimated populations and are especially vulnerable to habitat loss.

(C) Concern

Native taxa not considered to be State Endangered or Threatened at the present time, but are listed due to various factors of rarity and/or vulnerability.

(SH) State Historical

Native taxa which have been documented for Rhode Island during the last 150 years but for which there are no extant populations. When known, the year of last documented occurrence is included.

Note on Status Designation:

For most listed plants the definitions outlined above have been adhered to when assigning status. In some cases, especially for those species which have not received intensive field inventory, the "Concern" category is assigned even if only 1-2 populations are known to be extant. These species are targeted for additional inventory and may be assigned to other categories when their actual status in Rhode Island has been clarified. Taxa so-defined are designated with an asterisk (*).

Global Rank

Each taxon has been assigned a "global rank" that reflects its rarity and vulnerability to extinction throughout the world. Global ranks were originally derived by The Nature Conservancy and are used by all Natural Heritage Programs as a standardized method of determining the status of each taxon throughout its range. These ranks are defined as follows:

- G1 = Critically imperiled throughout its range due to extreme rarity (5 or fewer sites or very few remaining individuals) or extremely vulnerable to extinction due to biological factors.
- G2 = Imperiled throughout its range due to rarity (6-20 sites or few remaining individuals) or highly vulnerable to extinction due to biological factors.
- G3 = Either very rare and local throughout its range (21-100 sites), with a restricted range (but possibly locally abundant), or vulnerable to extinction due to biological factors.
- G4 = Apparently secure throughout its range (but possibly rare in parts).
- G5 = Demonstrably secure throughout its range (but possibly rare in parts).
- GH = No extant sites known, but may be rediscovered.
- GX = Believed to be extinct.
- T-ranks: Sometimes amended to a G rank to indicate the designation is for a subspecies or variety, not the rarity of the species as a whole.
- Double Ranks (i.e., G2G3): The first rank indicates rarity based on current documentation. The second rank indicates the probable rarity after all historical records and potential habitats have been surveyed. Denotes taxa needing additional survey.

NEPCoP Status

Designation indicates the inclusion of the taxon on *Flora Conservanda*: New England. The New England Plant Conservation Program (NEPCoP) list of plants in need of conservation. Taxa on this list are assigned to one of 5 Divisions based on the following definitions:

- Div 1: Globally rare taxa occurring in New England. Taxa in this division have been ranked as globally rare (G1 through G3, or T1 through T3) under criteria described above.
- Div 2: Regionally rare taxa with fewer than 20 current occurrences within New England.
- Div 3: Locally rare taxa that may be common in part of New England, but have one or more occurrences of biological, ecological, or possible genetic significance.
- Div 4: Historic taxa that once existed in New England, but have not been seen since 1970.
- IND: Indeterminate taxa which are under review for inclusion in one of the above divisions, but issues of taxonomy, nomenclature, or status in the wild are not clearly understood.

County of Occurrence

Each county is designated by the first three letters of its name as follows:

PRO = Providence; BRI = Bristol; KEN = Kent; NEW = Newport; WAS = Washington. In addition, Block Island (actually part of Washington County) is designated by the letters BLO. Counties are identified for extant populations only, except in the case of Historic species in which the last county of occurrence is given.

FUTURE REVISIONS

The listing of rare species is an ongoing process requiring annual revisions to reflect the best scientific information available concerning the circumstances of rarity, as well as our increased knowledge of the native flora. Submission of additional data on species currently listed, or on other species which may warrant listing, is encouraged. Information should be sent to:

Rhode Island Natural Heritage Program Rhode Island Department of Environmental Management 235 Promenade Street Providence, Rhode Island 02908 Telephone: (401) 222-2776 extension 4308

Fax: (401) 222-2069

Email: renser@dem.state.ri.us

ACKNOWLEDGMENTS

Many people have shared their knowledge of the Rhode Island flora, helping me to provide the most complete assessment of rare plants in the state. In particular I would like to thank the following individuals: William E. Brumback, Caren A. Caljouw, Richard L. Champlin, Gilbert George, Lisa L. Gould, Julie Lundgren, Les Mehrhoff, Joanne Michaud, William Nichols, Christopher Raithel, Thomas Rawinski, Bruce Sorrie, Irene Stuckey, Gordon Tucker and Frances Underwood.

Rhode Island Rare Plant Scorecard - 2002

	SE*	ST	C	SH**	Total
Pteridophytes	6	2	12	1	21
Gynosperms Angiosperms	- 45	1 54	2 125	- 61	3 285
Total	51	57	139	62	309

^{*}includes one Federally Threatened, and one Federally Endangered species

^{**} includes one Federally Threatened species

Species	Common Name	Extant Pop	Counties of Occurrence	State Status	Global Rank	NEPCoP <u>List</u>
<u>PTERIDOPHYTES</u>						
Aspleniaceae (Spleenwort Family)						
Asplenium montanum Asplenium rhizophyllum	Mountain Spleenwort Walking Fern	1 1	PRO PRO	SE SE	G5 G5	Div 2
Asplenium trichomanes	Maidenhair Spleenwort	9	PRO;KEN;WAS	C	G5	
Equisetaceae (Horsetail Family)						
Equisetum fluviatile	Water Horsetail	3 7	PRO;WASC	G5	G5T5	
Equisetum hyemale ssp. affine Equisetum sylvaticum	Rough Horsetail Woodland Horsetail	10	PRO;KEN;WAS PRO;BRI;WAS	C C	G5 15	
Dryopteridaceae (Wood Fern Family)						
Gymnocarpium dryopteris Matteuccia struthiopteris var. pensylvani	Oak Fern	3	PRO;KEN	ST	G5	
maneuccia strumopieris vai. pensyivani	Ostrich Fern	5	PRO;KEN	С	G5T5	
Woodsia ilvensis	Rusty Woodsia	0 (1977)	PRO	SH	G5	
Isoetaceae (Quillwort Family)	a	•	DD 0 11731		9.5	
Isoetes echinospora Isoetes engelmannii	Spiny Quillwort Engelmann's Quillwort	2 2	PRO;KEN PRO;KEN	C C	G5 G4	
Isoetes riparia	River Quillwort	4	PRO;KEN	C	G5	Div 2
Lycopodiaceae (Clubmoss Family)						
Lycopodiella alopecuroides	Foxtail Clubmoss	1	WAS	SE	G5	Div 2
Lycopodium annotinum	Stiff Clubmoss	1	PRO	SE	G5	
Ophioglossaceae (Adder's-tongue Family						
Botrychium lanceolatum ssp. angustiseg	mentum Triangle Grape-fern	2	PRO;KEN	C	G5T4	
Botrychium matricariifolium	Daisyleaf Grape-fern	4	PRO;KEN	C	G5 14	
Botrychium simplex	Dwarf Grape-fern	5	PRO;KEN;WAS	C	G5	
Ophioglossum pusillum	Northern Adder's-tongue	1	WAS	SE	G5	Div 3
Pteridaceae (Maidenhair Fern Family)						
Pellaea atropurpurea	Purple Cliff-brake	1	PRO	SE	G5	
Schizaeaceae (Curly-grass Fern Family)	CII II E	-	DDO WEN WAS		G.1	
Lygodium palmatum	Climbing Fern	6	PRO;KEN;WAS	С	G4	
Thelypteridaceae (Marsh Fern Family)	Long Doods Form	3	PRO;KEN	ST	G5	
Phegopteris connectilis	Long Beech Fern	3	PRO;KEN	31	GS	
<u>GYMNOSPERMS</u>						
Taxaceae (Yew Family)						
Taxus canadensis	Ground Hemlock	3	PRO	C	G5	
Pinaceae (Pine Family)						
Larix laricina	American Larch	3 9	PRO;KEN	ST	G5	
Picea mariana	Black Spruce	9	PRO;KEN	С	G5	
<u>ANGIOSPERMS</u>						
Aceraceae (Maple Family)						
Acer pensylvanicum	Striped Maple	4	PRO	C	G5	
Acer spicatum	Mountain Maple	1	PRO	ST	G5	
Alismataceae (Water-Plantain Family)						
Sagittaria graminea	Grass-leaved Arrowhead	4	KEN;WAS	C	G5	F
Sagittaria subulata Sagittaria teres	River Arrowhead Slender Arrowhead	0 (1895) 3	PRO WAS	SH SE	G4 G3	Div 2 Div 1
Sugara a reres	Siender / Hrownead	5	11110	OL.	33	D1 / 1

Species	Common Name	Extant Pop	Counties of Occurrence	State Status	Global Rank	NEPCoP <u>List</u>
Amaranthaceae (Amaranth Family)						
Amaranthus pumilus	Seabeach Amaranth	0 (1897)	NEW	FT/SH	G2	Div 4
Apiaceae (Parsley Family)						
Angelica atropurpurea	Large Angelica	1	PRO	SE	G5	
Angelica lucida	Seaside Angelica	3	WAS;BLO	ST	G5	IND
Cryptotaenia canadensis	Honewort	5	PRO	C	G5	
Hydrocotyle verticillata	Saltpond Pennywort	0 (1895)		SH	G5	Div 2
Ligusticum scothicum	Scotch Lovage	10	NEW;WAS	C	G5	
Lilaeopsis chinensis	Lilaeopsis	0 (1900)		SH	G5	Div 3
Osmorhiza longistylis	Anise-root	3	PRO;KEN ST	G5		
Ptilimnium capillaceum	Mock Bishop's Weed	7	NEW;WAS;BLO	C	G5	
Taenidia integerrima	Yellow Pimpernel	0 (1886)		SH	G5	Div 2
Zizia aptera	Heart-leaved Golden Alexan	ders 0 (1920)		SH	G5	Div 2
Zizia aurea	Golden Alexanders	10	PRO	С	G5	
Araceae (Arum Family)						
Orontium aquaticum	Golden Club	1	WAS	SE	G5	
Araliaceae (Ginseng Family)						
Aralia racemosa	Spikenard	5	PRO;KEN	C	G5	
Panax quinquefolius	American Ginseng	1	PRO	SE	G4	
Asclepiadaceae (Milkweed Family)						
Asclepias amplexicaulis	Blunt-leaved Milkweed	7	PRO;KEN;WAS	C	G5	
Asclepias exaltata	Poke Milkweed	4	PRO;KEN;WAS	Č	G5	
Asclepias purpurascens	Purple Milkweed	0 (1906)	, ,	SH	G4G5	Div 2
Asclepias quadrifolia	Four-leaved Milkweed	4	PRO	ST	G5	21. 2
Asclepias tuberosa	Butterfly Milkweed	8	WAS:BLO	C	G5	Div 3
Asclepias verticillata	Whorled Milkweed	4	PRO;BRI;NEW	C	G5	
Asteraceae (Aster Family)						
Artemisia campestris ssp. caudata	Tall Wormwood	3	NEW;WAS	C	G5T5	Div 3
Aster concolor	Eastern Silvery Aster	0 (1925)		SH	G4	Div 2
Aster infirmus	Cornel-leaved Aster	0 (1965)		SH	G5	Div 2
Aster laevis	Smooth Blue Aster	4	KEN;WAS	C	G5	21. 2
Aster macrophyllus	Large-leaved Aster	5	PRO;WASC	G5	00	
Bidens connata	Swamp Beggar's-ticks	2	WAS;BLO	C	G5	
Bidens coronata	Tickseed Sunflower	3	WAS	Č	G5	
Cacalia suaveolens	Indian-plantain	0 (1930)		SH	G3G4	Div 4
Chrysopsis falcata	Sickle-leaved Golden Aster	8	KEN;WAS	C	G3G4	21.
Chrysopsis mariana	Maryland Golden Aster	1	BLO	ST	G5	Div 2
Cirsium horridulum	Yellow Thistle	1	BLO	ST	G5	IND
Coreopsis rosea	Pink Tickseed	7	KEN;WAS	C	G3	Div 1
Eupatorium aromaticum	Snakeroot	0 (1979)	*	SH	G4G5	Div 2
Eupatorium leucolepis var. novae-angl		* (-2.72)		~		
7	New England Boneset	5	NEW;WAS	SE	G5T1	Div 1
Gnaphalium purpureum	Purple Cudweed	0 (1913)		SH	G5	Div 2
Helianthus divaricatus	Woodland Sunflower	3	PRO;BRI;WAS	C	G5	=
Liatris scariosa var. novae-angliae	Northern Blazing Star	4	WAS;BLO	SE	G5T3	Div 1
Prenanthes serpentaria	Lion's-foot	1*	PRO	C	G5	Div 2
Rudbeckia laciniata	Green-headed Coneflower	1	PRO	ST	G5	
Sclerolepis uniflora	Sclerolepis	1	PRO	SE	G4	Div 2
Solidago elliottii	Elliott's Goldenrod	2	BLO;WAS	C	G5	·· -
Solidago flexicaulis	Zigzag Goldenrod	2	PRO	ST	G5	
Solidago rigida	Stiff-leaf Goldenrod	0 (1921)		SH	G5	Div 2
Berberidaceae (Barberry Family) Caulophyllum thalictroides	Blue Cohosh	2	PRO	ST	G5	
Boraginaceae (Borage Family)						
Onosmodium virginianum	False Gromwell	0 (1886)	PRO	SH	G4	Div 2
Č		/				

Species	Common Name	Extant Pop	Counties of Occurrence	State Status	Global Rank	NEPCoP <u>List</u>
Brassicaceae (Mustard Family)						
Arabis drummondii	Rock-cress	1*	PRO	C	G5	Div 3
Arabis missouriensis	Missouri Rock-cress	1*	PRO	Č	G4	IND
Draba reptans	Carolina Whitlow-Grass	0 (1902)		SH	G5	Div 2
•		, ,				
Caesalpiniaceae (Caesalpinia Family)						
Senna hebecarpa	Wild Senna	0 (1971)	KEN	SH	G5	
Campanulaceae (Bluebell Family)						
Lobelia dortmanna	Water Lobelia	9	PRO;WASC	G4		
Lobetta dorimania	Water Essena		110,11100	01		
Caprifoliaceae (Honeysuckle Family)						
Linnaea borealis	Twinflower	0 (1930)		SH	G5	
Lonicera caerulea	Mountain Fly-honeysuckle	2	KEN;WAS	C	G5	
Lonicera dioica	Mountain Honeysuckle	4	PRO;KEN;WAS	C	G5	
Sambucus racemosa var. pubens	Red-berried Elderberry	0 (1878)		SH	G5T4	
Triosteum aurantiacum	Wild Coffee	5	PRO;WASC	G5	Div 3	
Triosteum perfoliatum	Feverwort	4	PRO;WASC	G5	Div 2	
Viburnum alnifolium	Hobblebush	5	PRO	C	G5	
Viburnum nudum var. nudum	Swamp Haw	1	WAS	ST	G5	Div 2
Caryophyllaceae (Pink Family)						
Arenaria caroliniana	Pine Barren Sandwort	0 (1918)	WAS	SH	G5	Div 4
Arenaria groenlandica var. glabra	Smooth Sandwort	2	WAS	ST	G4	Div 2
Arenaria stricta	Rock Sandwort	1	NEW	SE	G5	DIV 2
Honckenya peploides var. robusta	Seabeach Sandwort	6	NEW;WAS;BLO	C	G5T4	
Silene stellata	Starry Campion	0 (1935)	· · · · · ·	SH	G514	Div 2
Spergularia canadensis	Northern Sand-spurrey	1*	WAS	C	G5	DIV Z
ar a garanta canada a						
Chenopodiaceae (Goosefoot Family)						
Atriplex glabriuscula	Smooth Orache	2	WAS	C	G4	
Chenopodium leptophyllum	Goosefoot	2	NEW;WAS	C	G5	IND
Cistaceae (Rock-rose Family)						
Helianthemum dumosum	Bushy Rockrose	6	WAS;BLO	SE	G3	Div 1
Helianthemum propinquum	Low Rockrose	4	BRI;WAS	C	G4	DIV I
Hudsonia ericoides	Golden Heather	4	PRO;KEN;WAS	C	G4	
		•	,,	-		
Clusiaceae (St. John's-wort Family)						
Hypericum adpressum	Creeping St. John's-wort	4	WAS	ST	G2G3	Div 1
Cuscutaceae (Dodder Family)						
Cuscuta coryli	Hazel-dodder	0	PRO	SH	G5	Div 2
Cornaceae (Dogwood Family)	D 11 1D 1	4	DDO	C	C/F	
Cornus rugosa	Round-leaved Dogwood	4	PRO	С	G5	
Cyperaceae (Sedge Family)						
Carex alata	Winged Sedge	1*	BLO	C	G5	
Carex albicans	Covered Sedge	2*	PRO	C	G5	
Carex buxbaumii	Buxbaum's Sedge	1*	PRO	C	G5	Div 3
Carex collinsii	Collins' Sedge	0 (1979)	WAS	SH	G4	Div 2
Carex cumulata	Piled Sedge	3	PRO	C	G4	
Carex exilis	Bog Sedge	5	PRO;WASC	G5		
Carex limosa	Mud Sedge	0 (1892)	PRO	SH	G5	
Carex mitchelliana	Mitchell's Sedge	1*	PRO	C	G3G4	Div 1
Carex pedunculata	Long-stalked Sedge	2	PRO	ST	G5	21, 1
Carex pedanculala Carex polymorpha	Variable Sedge	1	PRO	SE	G3	Div 1
Carex schweinitzii	Schweinitz's Sedge	0 (1895)		SH	G3	Div 1
VALUE A SULLIVE HILLE II		0 (1893)	PRO	SH	G5	Div 1
	Burreed-live Searce		1 1337	OII	UJ.	ט זוע
Carex sparganioides	Burreed-like Sedge			Ч2	GA	Div 2
Carex sparganioides Carex sterilis	Sterile Sedge	0 (1878)	PRO	SH	G4 G4T4	Div 2
Carex sparganioides				SH SE C	G4 G4T4 G5	Div 2 Div 2 IND

Species	Common Name	Extant Pop	Counties of Occurrence	State Status	Global Rank	NEPCoP List
Cyperaceae (continued)						
Eleocharis equisetoides	Horsetail Spike-rush	8	PRO;KEN;WAS	C	G4	Div 2
Eleocharis fallax	Deceitful Spike-rush	0	WAS	SH	G4G5	Div 2
Eleocharis melanocarpa	Black-fruited Spike-rush	1	WAS	SE	G4	
Eleocharis rostellata	Small-beaked Spike-rush	4	BRI;WAS	C	G5	IND
Eleocharis tricostata	Three-angled Spike-rush	1	WAS	SE	G4	Div 2
Eriophorum gracile	Slender Cotton-grass	2	PRO;WASST	G5		
Eriophorum vaginatum var. spissum	Hare's Tail	0 (1904)	PRO	SH	G5T5	
Eriophorum viridicarinatum	Bog Cotton-grass	2	KEN;WAS	C	G5	
Fuirena pumila	Umbrella Grass	2	WAS	SE	G4	Div 3
Lipocarpha micrantha	Tiny-flowered Sedge	2	KEN;WAS	ST	G4	
Rhynchospora inundata	Inundated Horned Rush	4	PRO;WASSE	G3G4	Div 2	
Rhynchospora macrostachya	Tall Beaked Rush	5	PRO;KEN;WAS	ST	G4	
Rhynchospora scirpoides	Long-beaked Bald Rush	2	WAS	SE	G4	D: 0
Rhynchospora torreyana	Torrey's Beaked Rush	1	WAS	SE	G4	Div 2
Scirpus etuberculatus	Swamp Bulrush	1 (1007)	WAS	SE	G3G4	Div 1
Scirpus hudsonianus	Northern Cotton-grass	0 (1907)	PRO WAS	SH SE	G5 G2	Div 1
Scirpus longii Scirpus maritimus	Long's Bulrush Saltmarsh Bulrush	1 4		SE C	G2 G5	Div 1 Div 2
Scirpus maritimus Scirpus smithii	Smith's Bulrush	3	BRI;NEW WAS	ST	G5	DIV Z
Scirpus subterminalis	Water Bulrush	3	NEW;WAS	C	G3 G4G5	
Scirpus subterminatis Scirpus torreyi	Torrey's Bulrush	3	WAS	C	G5	
Scleria pauciflora	Carolina-whipgrass	3	WAS	ST	G5	Div 2
Scleria reticularis	Reticulated Nut-rush	3	WAS	ST	G3G4	Div 2
Scleria triglomerata	Whipgrass	2	WAS	ST	G5	Div 1
Sciena ingionerala	vv inpgrass	-	****	51	03	D1
Droseraceae (Sundew Family)						
Drosera filiformis	Thread-leaved Sundew	0 (1988)	WAS	SH	G5	
Elatinaceae (Waterwort Family)						
Elatine triandra var. americana	American Waterwort	2	WAS;BLO	C	G4	IND
Ericaceae (Heath Family)						
Andromeda glaucophylla	Bog Rosemary	1	PRO	SE	G5	
Gaultheria hispidula	Creeping Snowberry	2	PRO	ST	G5	
Gaylussacia dumosa var. bigeloviana	Dwarf Huckleberry	4	PRO;WASC	G5T4	0.0	
Kalmia polifolia	Pale Laurel	2	PRO	ST	G5	
Lyonia mariana	Staggerbush	0	WAS	SH	G5	Div 4
Rhododendron periclymenoides	Pinxter-flower	1*	WAS	C	G5	
Fabaceae (Bean Family)						
Crotalaria sagittalis	Rattlebox	1	WAS	ST	G5	
Desmodium ciliare	Small-leaved Tick-trefoil	2	PRO;WASST	G5	0.5	
Desmodium sessilifolium	Sessile-leaved Tick-trefoil	2	WAS	ST	G5	Div 2
Lupinus perennis	Wild Lupine	8	PRO;KEN;WAS	Č	G5	Div 3
Strophostyles umbellata	Pink Wild Bean	1	KEN	ST	G5	
Tephrosia virginiana	Goat's-rue	6	PRO;KEN;WAS	C	G5	
Fagaceae (Oak Family)						
Quercus prinoides	Dwarf Chestnut Oak	7	KEN;WAS	С	G5	
Quercus prinoides Quercus stellata	Post Oak	2	WAS	C	G5	
~						
Fumariaceae (Fumitory Family)	Climbina Eumitam	2	DDO	CE	C4	
Adlumia fungosa	Climbing Fumitory	2	PRO	SE	G4	
Corydalis sempervirens	Pale Corydalis	10	PRO;KEN;WAS	С	G4G5	
Gentianaceae (Gentian Family)						
Gentiana andrewsii	Closed Gentian	0 (1915)	PRO	SH	G4	Div 2
Gentianopsis crinita	Fringed Gentian	4	PRO;KEN;WAS	ST	G4	
Sabatia kennedyana	Plymouth Gentian	4	NEW;WAS	SE	G3	Div 1
Sabatia stellaris	Sea-pink	4	WAS	ST	G5	Div 2
Geraniaceae (Geranium Family)						
Geranium bicknellii	Bicknell's Geranium	1	PRO	ST	G5	
Geranium robertianum	Herb-Robert	3	NEW	C	G5	
		-		-		

Species	Common Name	Extant Pop	Counties of Occurrence	State Status	Global Rank	NEPCoP List
Grossulariaceae (Gooseberry Family) Ribes hirtellum	Smooth Gooseberry	4	KEN;WAS	C	G5	
Haemodoraceae (Bloodwort Family) Lachnanthes caroliniana	Carolina Redroot	4	KEN;WAS	ST	G4	
Haloragaceae (Water-milfoil Family)						
Myriophyllum alterniflorum	Alternate-flowered Water-milfo	. ,		SH	G5	
Myriophyllum pinnatum	Pinnate Water-milfoil	2	WAS;BLO	ST	G5	IND
Proserpinaca pectinata	Comb-like Mermaid-weed	1*	WAS	С	G5	
ridaceae (Iris Family) Sisyrinchium fuscatum	Sandplain Blue-eyed Grass	0 (1900)	WAS	SH	G5	
Juncaceae (Rush Family) Juncus debilis	Weak Rush	1	WAS	ST	G5	Div 2
Juncaginaceae (Arrow-grass Family)						
Triglochin palustre	Arrow-grass	0 (1878)	NEW	SH	G5	
Lamiaceae (Mint Family)						
Hedeoma pulegioides	American Pennyroyal	4	PRO	C	G5	
Lycopus rubellus	Stalked Water-horehound	2*	PRO;WASC	G5	Div 2	
Monarda fistulosa	Wild Bergamot	0 (1965)		SH	G5	
Physostegia virginiana Stachys hyssopifolia	False Dragonhead Hyssop-leaved Hedge-nettle	2 3	KEN WAS	C ST	G5 G5	Div 3
Lentibulariaceae (Bladderwort Family) Utricularia biflora	Two-flowered Bladderwort	2	WAS	ST	G5	Div 2
Utricularia geminiscapa	Paired Bladderwort	5	WAS	C	G4G5	DIV 2
Utricularia gibba	Humped Bladderwort	4	PRO;KEN;WAS	Č	G5	
Utricularia intermedia	Flat-leaved Bladderwort	2	PRO;KEN	C	G5	
Utricularia minor	Small Bladderwort	0 (1920)	PRO	SH	G5	
Utricularia resupinata Utricularia subulata	Reversed Bladderwort Zigzag Bladderwort	4 4	WAS PRO;WASC	C G5	G4 Div 2	Div 2
	88	•				
Liliaceae (Lily Family)	Coliomost	0	DDO.VEN.WAS	С	C5	
Aletris farinosa Allium tricoccum	Colicroot Wild Leek	8	PRO;KEN;WAS PRO;KEN;NEW	C	G5 G5	
Lilium canadense	Canada Lily	3	PRO	ST	G5	
Lilium philadelphicum	Wood Lily	9	PRO;KEN;WAS	C	G5	
Smilacina trifolia	3-leaved False Solomon's Seal	1	PRO	ST	G5	
Streptopus roseus	Rose Twisted-stalk	2	PRO	ST	G5	
Trillium erectum	Purple Trillium	2	PRO;KEN ST	G5		
Linaceae (Flax Family)						
Linum intercursum	Sandplain Flax	1	WAS	SE	G4	
Linum medium var. texanum	Crowd Flax	1*	WAS	С	G5T5	Div 2
Linum sulcatum	Grooved Flax	0 (1844)	PRO	SH	G5	Div 2
Lythraceae (Loosestrifes) Rotala ramosior	Toothcup	1	KEN	SE	G5	Div 2
Oleaceae (Ash Family)						
Fraxinus nigra	Black Ash	6	PRO;KEN C	G5		
Onagraceae (Evening-primrose Family)	0 115 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		DD 0 11711 ~	a-		
Circaea alpina	Small Enchanter's Nightshade	4	PRO;KEN C	G5	C.	
Epilobium palustre Ludwigia sphaerocarpa	Marsh Willow-herb Round-fruited False Loosestrife	1 : 1	WAS WAS	ST SE	G5 G5	Div 2
Orchidaceae (Orchids)						
Arethusa bulbosa	Swamp Pink	4	PRO;KEN;WAS	SE	G4	Div 3
Calopogon tuberosus	Grass Pink	7	PRO;KEN;WAS	C	G5	211 3
		2		ST	G5T5	
	Long-bracted Green Orchis	2	PRO	31	0515	
Coeloglossum viride vat. virescens Corallorhiza maculata	Long-bracted Green Orchis Large Coralroot	7	PRO;KEN	C	G5 G5	

Species	Common Name	Extant Pop	Counties of Occurrence	State Status	Global Rank	NEPCoP List
Orchidaceae (continued)						
Corallorhiza trifida	Early Coralroot	4	PRO;KEN	C	G5	
71 1	Small Yellow Lady-slipper	2	PRO	SE	G5	IND
Cypripedium calceolus var. pubescens	Large Yellow Lady-slipper	3	PRO	SE	G5	IND
Isotria medeoloides	Small Whorled Pogonia	1	PRO	FT	G2G3	Div 1
Liparis lilifolia	Lily-leaved Twayblade	2	PRO;KEN	SE	G5	Div 2
Liparis loeselii	Yellow Twayblade	2	PRO;NEW	ST	G5	
Listera cordata	Heartleaf Twayblade	0 (1897)	WAS	SH	G5	Div 3
Malaxis unifolia	Green Adder's-mouth	1	PRO	SE	G5	21. 5
Galearis spectabilis	Showy Orchis	1	PRO	SE	G5	
	•	4	BRI;KEN;WAS	ST	G4G5	
Platanthera blephariglottis	White Fringed Orchid					D: 2
Platanthera ciliaris	Yellow Fringed Orchid	2	WAS	SE	G5	Div 2
Platanthera flava var. herbiola	Pale Green Orchid	4	NEW;KEN;WAS; BLO	SE	G4T4	
Platanthera hookeri	Hooker's Orchid	0 (1983)	PRO	SH	G5	
Platanthera hyperborea	Northern Green Orchid	2	PRO	ST	G5	
Platanthera orbiculata	Round-leaved Orchid	1	PRO	ST	G5	
Platanthera orbiculata var. macrophylla	Large Round-leaved Orchid	1	PRO	ST	G5T4	
Platanthera psycodes	Small Purple Fringed Orchid	9	PRO;KEN;WAS	C	G514	
Spiranthes lucida	Shining Ladies'-tresses	0 (1960)	PRO	SH	G5	
•	•	` /				
Spiranthes tuberosa	Little Ladies'-tresses	1	WAS	SE	G5	
Spiranthes vernalis	Spring Ladies'-tresses	3	NEW;WAS	С	G5	
robanchaceae (Broom-rape Family) Conopholis americana	Squaw-root	8	PRO;NEW;WAS	C	G5	
Oxalidaceae (Wood sorrel Family) Oxalis violacea	Violet Wood-sorrel	3	NEW;WAS	SE	G5	Div 2
Papaveraceae (Poppy Family)						
Sanguinaria canadensis	Bloodroot	6	PRO;KEN;WAS	C	G5	
oaceae (Grass Family)						
Aristida longespica	Slim-spike Three-awn	6	PRO;BRI;NEW; KEN;WAS	C	G5	
Aristida purpurascens	Purple Needlegrass	2	BLO	ST	G5	Div 2
Elymus villosus	Downy Wild Rye	1*	PRO	C	G5	Div 2
Leptochloa fascicularis var. maritima	Saltpond Grass	0 (1913)	BLO	SH	G5T3	Div 1
		. ,				DIVI
Oryzopsis pungens	Northern Ricegrass	1*	WAS	C	G5	
Panicum amarum	Panic-grass	1*	WAS	C	G5	
Panicum philadelphicum	Philadelphia Panic-grass	1*	WAS	C	G5	
Panicum rigidulum	Long-leaved Panic-grass	1*	WAS	C	G5	
Panicum wrightianum	Wright's Panic-grass	2	WAS	C	G4	
Paspalum setaceum var. psammophilum	Tufted Beard-grass	1*	NEW	Č	G5T4	Div 2
Poa languida	Weak Bluegrass	1*	WAS	Č	G3G4	
Puccinellia pumila	Goosegrass	0 (1917)	WAS	SH	G3G4	
	Bristly Foxtail	1*	BRI		G5	
Setaria geniculata Sonohastrum nutana	•			C		Div. 2
Sorghastrum nutans	Indian Grass	5	BRI;KEN;WAS;BLO		G5	Div 3
Spartina cynosuroides	Salt Reed Cordgrass	1*	PRO;KEN	C	G5	Div 2
Sphenopholis nitida	Shining Sphenopholis	1*	PRO	C	G5	Div 2
Sphenopholis obtusata	Prairie Wedgegrass	1*	PRO	C	G5	IND
Sphenopholis pensylvanica	Swamp Oats	0	PRO	SH	G4	Div 2
Sporobolus asper	Tall Dropseed	1*	WAS	C	G5	
Tripsacum dactyloides	Northern Gama-grass	8	BRI;NEW;WAS	Č	G5	Div 2
Zizania aquatica	Wild Rice	6	KEN;WAS	Č	G5	
odostemaceae (River-weed Family) Podostemum ceratophyllum	Riverweed	0 (1890)	PRO	SH	G5	
olygalaceae (Milkwort Family)		(/			-	
arvagiacogo (Willkwort Kamily)	C 1 INCH	2	NIEW WAS	0	C.	
	Cross-leaved Milkwort	3	NEW;WAS	C	G5	
Polygala cruciata			ATTITUTE ATTACK		CF	IND
Polygala cruciata Polygala verticillata	Whorled Milkwort	3	NEW;WAS	C	G5	IND
Polygala cruciata Polygala verticillata Polygonaceae (Buckwheat Family)	Whorled Milkwort					
Polygala cruciata Polygala verticillata	Whorled Milkwort Seabeach Knotweed	3	NEW;BLO	ST	G3	Div 1

Species	Common Name		Counties of Occurrence	State Status	Global Rank	NEPCoP <u>List</u>
Portulaceae (Purslane Family)						
Claytonia virginica	Meadow Beauty	0 (1838)	PRO	SH	G5	
otamogetonaceae (Pondweed Family)						
Potamogeton confervoides	Alga-pondweed	0 (1929)	WAS	SH	G3G4	Div 1
Potamogeton pusillus var. gemmiparus	Slender Pondweed	1*	PRO	C	G5T3	IND
rimulaceae (Primrose Family)						
Glaux maritima	Sea Milkwort	0 (1917)	WAS	SH	G5	
Hottonia inflata	Featherfoil	6	PRO;NEW;WAS	C	G4	
yrolaceae (Shinleaf Family)						
Moneses uniflora	One-flowered Wintergreen	2	PRO	ST	G5	
Pyrola chlorantha	Green Pyrola	4	PRO;KEN	C	G5	
Pyrola secunda	One-sided Pyrola	2	PRO	ST	G5	
anunaulassas (Puttoroun Family)						
Canunculaceae (Buttercup Family) Actaea rubra	Red Baneberry	5	PRO;KEN	С	G5	
Anemone cylindrica	Long-fruited Anemone	3	PRO	Č	G5	
Anemone virginiana	Large Anemone	0 (1950)		SH	G5	
Anemonella thalictroides	Rue Anemone	5	PRO;WASC	G5		
Clematis occidentalis	Purple Clematis	1	PRO	SE	G5	
Hepatica americana	Hepatica	5	PRO	C	G5	
Ranunculus allegheniensis	Allegheny Crowfoot	1*	PRO	C	G4G5	Div 2
Ranunculus ambigens	Water-plantain Spearwort	1*	NEW	C	G4	Div 2
Ranunculus cymbalaria	Seaside Buttercup	0 (1948)	WAS	SH	G5	
Ranunculus flabellaris	Yellow Water-crowfoot	4	PRO	C	G5	
Ranunculus hispidus var. hispidus	Hispid Buttercup	1*	PRO	C	G5	IND
Ranunculus micranthus	Small-flowered Crowfoot	1	PRO	ST	G5	Div 2
Ranunculus sceleratus	Cursed Crowfoot	3	PRO;BRI	C	G5	
Ranunculus trichophyllus var. calvescens Thalictrum revolutum	White Water-crowfoot Purple Meadow-rue	1 0 (1900)	WAS PRO	ST SH	G5 G5	
Thancirum revoluium	i urpic Meadow-ruc	0 (1700)	TRO	511	G5	
osaceae (Rose Family)						
Agrimonia pubescens	Hairy Agrimony	0 (1912)		SH	G5	
Dalibarda repens	Dewdrop	1 (1020)	PRO PRO	SE	G5	
Geum laciniatum	Hairy Herb-Bennet Three-toothed Cinquefoil	0 (1920)		SH SH	G5 G5	
Potentilla tridentata Prunus pumila var. cuneata	Sand Cherry	0 (1979) 3	WAS KEN;WAS	Sп С	G5T4	
Sanguisorba canadensis	Canadian Burnet	1	WAS	SE	G5	
·						
tubiaceae (Madder Family) Hedyotis longifolia	Long-leaved Bluets	0 (1966)	WAS	SH	G4G5	
	8	. (,				
alicaceae (Willow Family) Populus heterophylla	Swamp Cottonwood	1	WAS	ST	G5	Div 2
Salix pedicellaris	Bog Willow	0 (1970)		SH	G5	1017 2
•	· • · · · · · · · · · · · · · · · · · ·	= (17,0)			20	
aururaceae (Lizard's-tail Family) Saururus cernuus	Lizard's-tail	1	NEW	SE	G5	Div 2
Saarurus Cernuus	Lizaru 5-tali	1	TATE AA	SE	G)	DIV Z
axifragaceae (Saxifrage Family)	a	A	P.P. 0			
Parnassia glauca	Grass-of-Parnassus	0 (1980)		SH	G5	
Penthorum sedoides	Ditch Stonecrop	7	PRO;KEN;WAS	C	G5	
Saxifraga pensylvanica	Swamp Saxifrage	5	PRO	C	G5	
Saxifraga virginiensis	Early Saxifrage	10	PRO;BRI;NEW	С	G5	
cheuchzeriaceae (Pod-grass Family)						
Scheuchzeria palustris	Pod-grass	1	WAS	SE	G5	
crophulariaceae (Figwort Family)						
Agalinis acuta	Sandplain Gerardia	1	WAS	FE	G1	Div 1
Agalinis tenuifolia	Slender Gerardia	9	PRO;NEW	C	G5	
Castilleja coccinea	Painted Cup	0 (1908)		SH	G5	Div 2
Gratiola virginiana	Virginia Hedge-hyssop	1*	BLO	C	G4G5	Div 2
Limosella subulata	Mudwort	5	NEW;WAS;BLO	C	G4G5	
Penstemon digitalis	Tall White Beard-tongue	2*	PRO	C	G5	

O C G D;NEW;WAS C G S ST G D;KEN C G5	5
);NEW;WAS C G S ST G	5
S ST G	
	5
);KEN C G5	
);KEN C G5	
SH G	5
ST G	5 IND
);KEN C G	5
C G	5
SE G	5